

ANAS S.p.A.

DIREZIONE CENTRALE PROGRAMMAZIONE PROGETTAZIONE

PA 12/09

CORRIDOIO PLURIMODALE TIRRENICO - NORD EUROPA

ITINERARIO AGRIGENTO - CALTANISSETTA - A19

S.S. N° 640 "DI PORTO EMPEDOCLE"

AMMODERNAMENTO E ADEGUAMENTO ALLA CAT. B DEL D.M. 5.11.2001

Dal km 44+000 allo svincolo con l'A19

PROGETTO ESECUTIVO

Contraente Generale:



GALLERIE ARTIFICIALI GALLERIA BERSAGLIO LIBRETTO COORDINATE PALI

Codice Unico Progetto (CUP) : F91B09000070001

Codice Elaborato:

PA12_09 - E 1 1 3 GA 2 0 4 GA 0 5 8 RT 0 3 6 C

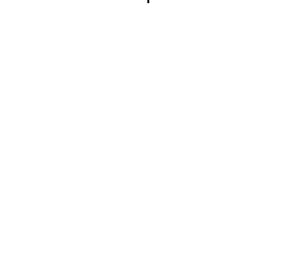
Scala:

F						
E						
D						
C	Ottobre 2011	Rif. Istruttoria prot. CDG-0141142-P del 19/10/11	A. ANTONELLI	M. NUNZI	M. LITI	P. PAGLINI
B	Luglio 2011	Revisione a seguito di incontri con il Committente	A. ANTONELLI	M. NUNZI	M. LITI	P. PAGLINI
A	Aprile 2011	EMISSIONE	A. ANTONELLI	M. NUNZI	M. LITI	P. PAGLINI
REV.	DATA	DESCRIZIONE	REDATTO	VERIFICATO	APPROVATO	AUTORIZZATO
Responsabile del procedimento: Ing. MAURIZIO ARAMINI						

Il Progettista:



Il Consulente Specialista:



Il Geologo:



Il Coordinatore per la sicurezza
in fase di progetto:



Il Direttore dei lavori:



nr palo	est	nord
1	217174,6600	513135,5218
2	217175,4822	513136,6549
3	217176,3053	513137,7874
4	217177,1283	513138,92
5	217177,9514	513140,0525
6	217178,7752	513141,1844
7	217179,5990	513142,3164
8	217180,4229	513143,4483
9	217181,2474	513144,5797
10	217182,0719	513145,7112
11	217182,8965	513146,8426
12	217183,7217	513147,9735
13	217184,5468	513149,1045
14	217185,3720	513150,2355
15	217186,1977	513151,366
16	217187,0235	513152,4966
17	217187,8492	513153,6272
18	217188,6754	513154,7574
19	217189,5016	513155,8876
20	217190,3278	513157,0178
21	217191,1544	513158,1478
22	217191,9809	513159,2777
23	217192,8076	513160,4076
24	217193,6344	513161,5373
25	217194,4613	513162,6671
26	217195,2883	513163,7968
27	217196,1154	513164,9263
28	217196,9425	513166,0558
29	217197,7697	513167,1854
30	217198,5969	513168,3148
31	217199,4242	513169,4442
32	217200,2515	513170,5736
33	217201,0789	513171,703
34	217201,9062	513172,8324
35	217202,7336	513173,9618
36	217203,5609	513175,0911
37	217204,3883	513176,2205
38	217205,2157	513177,3498
39	217206,0431	513178,4792
40	217206,8704	513179,6086
41	217207,6978	513180,7379
42	217208,5252	513181,8673
43	217209,3525	513182,9967
44	217210,1799	513184,126
45	217211,0073	513185,2554
46	217211,8346	513186,3847
47	217212,6620	513187,5141
48	217213,4894	513188,6435
49	217214,3168	513189,7728

nr palo	est	nord
50	217215,1441	513190,9022
51	217215,9715	513192,0315
52	217216,7989	513193,1609
53	217217,6262	513194,2903
54	217218,4536	513195,4196
55	217219,2810	513196,549
56	217220,1083	513197,6784
57	217220,9357	513198,8077
58	217221,7631	513199,9371
59	217222,5905	513201,0664
60	217223,4178	513202,1958
61	217224,2452	513203,3252
62	217225,0726	513204,4545
63	217225,8999	513205,5839
64	217226,7273	513206,7133
65	217227,5547	513207,8426
66	217228,3820	513208,972
67	217229,2094	513210,1013
68	217230,0368	513211,2307
69	217230,8642	513212,3601
70	217231,6915	513213,4894
71	217232,5189	513214,6188
72	217233,3463	513215,7482
73	217234,1736	513216,8775
74	217235,0010	513218,0069
75	217235,8284	513219,1362
76	217236,6557	513220,2656
77	217237,4831	513221,395
78	217238,3105	513222,5243
79	217239,1379	513223,6537
80	217239,9652	513224,7831
81	217240,7926	513225,9124
82	217241,6200	513227,0418
83	217242,4473	513228,1711
84	217243,2747	513229,3005
85	217244,1021	513230,4299
86	217244,9294	513231,5592
87	217245,7568	513232,6886
88	217246,5842	513233,8179
89	217247,4116	513234,9473
90	217248,2389	513236,0767
91	217249,0663	513237,206
92	217249,8937	513238,3354
93	217250,7210	513239,4648
94	217251,5484	513240,5941
95	217252,3758	513241,7235
96	217253,2031	513242,8528
97	217254,0305	513243,9822
98	217254,8579	513245,1116

nr palo	est	nord
99	217255,6853	513246,2409
100	217256,5126	513247,3703
101	217257,3400	513248,4997
102	217258,1674	513249,629
103	217258,9947	513250,7584
104	217259,8221	513251,8877
105	217260,6495	513253,0171
106	217261,4768	513254,1465
107	217262,3042	513255,2758
108	217263,1316	513256,4052
109	217263,9590	513257,5346
110	217264,7863	513258,6639
111	217265,6137	513259,7933
112	217266,4411	513260,9226
113	217267,2684	513262,052
114	217268,0958	513263,1814
115	217268,9232	513264,3107
116	217269,7506	513265,4401
117	217270,5779	513266,5694
118	217271,4053	513267,6988
119	217272,2327	513268,8282
120	217273,0600	513269,9575
121	217273,8874	513271,0869
122	217274,7148	513272,2163
123	217275,5421	513273,3456
124	217276,3695	513274,475
125	217277,1969	513275,6043
126	217278,0243	513276,7337
127	217278,8516	513277,8631
128	217279,6790	513278,9924
129	217280,5064	513280,1218
130	217281,3337	513281,2512
131	217282,1611	513282,3805
132	217282,9885	513283,5099
133	217283,8158	513284,6392
134	217284,6432	513285,7686
135	217285,4706	513286,898
136	217286,2980	513288,0273
137	217287,1253	513289,1567
138	217287,9527	513290,2861
139	217288,7801	513291,4154
140	217289,6074	513292,5448
141	217290,4348	513293,6741
142	217291,2622	513294,8035
143	217292,0895	513295,9329
144	217292,9169	513297,0622
145	217294,1269	513296,1758
146	217310,6743	513318,763
147	217309,4643	513319,6495

nr palo	est	nord
148	217310,2917	513320,7788
149	217311,1191	513321,9082
150	217311,9464	513323,0376
151	217312,7738	513324,1669
152	217313,6012	513325,2963
153	217314,4285	513326,4256
154	217315,2559	513327,555
155	217316,0833	513328,6844
156	217316,9106	513329,8137
157	217317,7380	513330,9431
158	217318,5654	513332,0725
159	217319,3928	513333,2018
160	217320,2201	513334,3312
161	217321,0475	513335,4605
162	217321,8749	513336,5899
163	217322,7022	513337,7193
164	217323,5296	513338,8486
165	217324,3570	513339,978
166	217325,1843	513341,1074
167	217326,0117	513342,2367
168	217326,8413	513343,3645
169	217327,6687	513344,4938
170	217328,4960	513345,6232
171	217329,3234	513346,7525
172	217330,1508	513347,8819
173	217330,9781	513349,0113